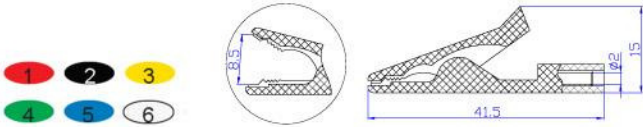


27.187.*



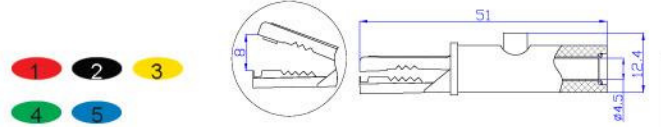
Material
 Insulator: PA
 Body: Brass
 Surface: Nickel plated
Rated voltage/current
 30Vac-60Vdc/Max. 10A



27.259.*



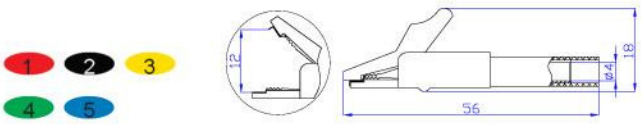
Material
 Insulator: ABS
 Body: Steel
 Surface: Nickel plated
Rated voltage/current
 30Vac-60Vdc/Max. 19A



27.258.*



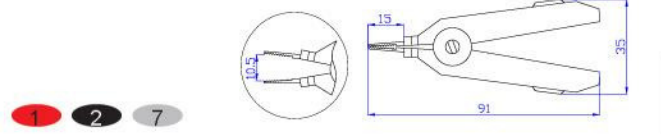
Material
 Insulator: PA
 Body: Brass
 Surface: Nickel plated
Rated voltage/current
 CATII 300V/Max. 15A



27.320.*



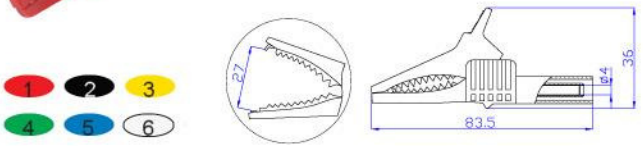
Material
 Insulator: ABS
 Body: Brass
 Surface: Gold plated



27.262.*



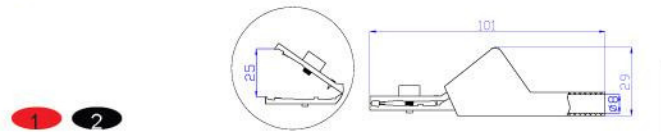
Material
 Insulator: PA
 Body: Brass
 Surface: Nickel plated
Rated voltage/current
 CATIII 1000V/Max. 32A



27.330.*



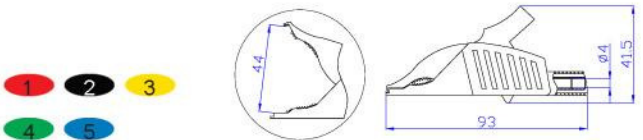
Material
 Insulator: PVC
 Body: Brass
 Surface: Nickel plated



27.263.*



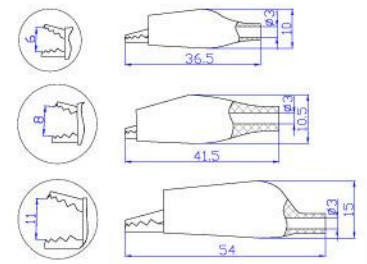
Material
 Insulator: PA
 Body: Brass
 Surface: Nickel plated
Rated voltage/current
 CATIII 1000V/Max. 32A



27.710/711/712.*



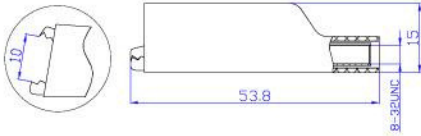
Material
 Insulator: PVC
 Body: Steel
 Surface: Nickel plated



27.714.*



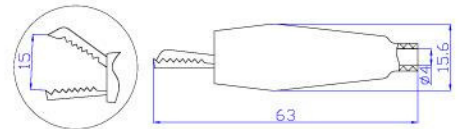
Material
 Insulator:PVC
 Body:Steel
 Surface:Nickel plated



27.720.*



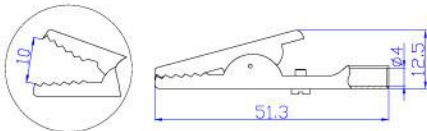
Material
 Insulator:PVC
 Body:Steel
 Surface:Nickel plated



27.716.*



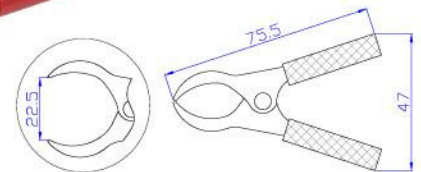
Material
 Body:Steel
 Surface:Nickel plated
Current
 Max.10A



27.722.*



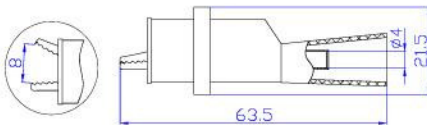
Material
 Insulator:PVC
 Body:Steel
 Surface:Nickel plated
Current
 Max.30A



27.718.*



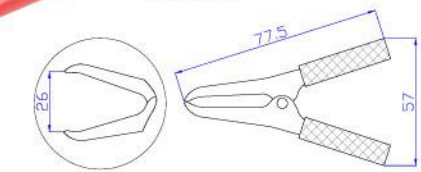
Material
 Insulator:PVC
 Body:Steel
 Surface:Nickel plated



27.723.*



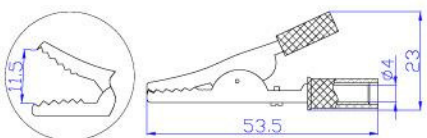
Material
 Insulator:PVC
 Body:Steel
 Surface:Nickel plated
Current
 Max.30A



27.719.*



Material
 Insulator:ABS
 Body:Steel
 Surface:Nickel plated



27.211.*



Material
 Insulator:PVC
 Body:Steel
 Surface:Nickel plated
Current
 Max.50A

